

Technical data Corode filter unit

FIL07..M

6500l/h – Filter housing PP or PVDF material

Corode unit with magnetic drive pump **MAG-07**.

Q max :6.5m³/h
 Q min :0.6m³/h
 Pump head :PP or PVDF
 Motor :0.25kW, 400V, 1.23/0.71Amp, 3Ph, 50Hz, IP55
 :0.25kW, 230V, 2.2Amp, 1Ph, 50Hz, IP55

Filter housing in PP maximum temp 80°C
 Filter housing in PVDF maximum temp 100°C
 Outside metal SS316
 Height filter housing: 10", 20", 30"

Standard units include:

Thermal overload switch
 Air release/ drain valve
 Pressure gauge

Filter media:

Cartridge, paper

Optional:

Dry run protector
 Hand priming pump
 Transport wheels
 Precoat tank PP 10"xØ225 (10 liter)
 20"xØ225 (20 liter)



	L in cm	W in cm	H in cm	Connection suction pump	Connection outlet filter unit	Filter media	Filter area in m ²
FIL07CM PP	45	35	85	Ø32mm	Ø32mm	Cartridge 7x10"	2.31
FIL07PM PP	45	35	85	Ø32mm	Ø32mm	Paper 41xØ215	1.25
FIL07C20M PP	45	35	115	Ø32mm	Ø32mm	Cartridge 7x20"	4.62
FIL07P20M PP	45	35	115	Ø32mm	Ø32mm	Paper 77xØ215	2.30
FIL07C30M PP	45	35	145	Ø32mm	Ø32mm	Cartridge 7x30"	6.93
FIL07C5M PVDF	45	35	85	Ø32mm	Ø32mm	Cartridge 5x10"	1.65

www.corode.eu

tel: +31 (0)161-244250

corode@corode.nl